PATENT COOPERATION TREATY

PCT

REC'D	13	APR	2006
-------	----	-----	------

WIPO

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY (Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference		's file reference	FOR FURTHER ACTIO	N	See Form PCT/IPEA/416	
РНЈМ0681-006					Priority date (day/month/year)	
International application No.		ation No.	International filing date (day)			
PCT/US04/43986			30 December 2004 (30.12.20	04)	05 January 2004 (05.01.2004)	
Internation	al Patent	Classification (IPC)	or national classification and IP	C		
IPC: E USPC: 1						
Applicant						
PRICE, R.	JUSTIN					
1. This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36.						
2.			a total of 2 sheets, includi		t.	
3.			panied by ANNEXES, comp		پ	
	a. 🔀	(sent to the application	ant and to the International	Bureau) a total of	sheets, as follows:	
		sheets of the	description, claims and/or	drawings which ha tifications authoriz	ave been amended and are the basis of zed by this Authority (see Rule 70.16	
		sheets which	h sunersede earlier sheets. b	ut which this Auth	nority considers contain an amendment ation as filed, as indicated in item 4 of	
b. (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)) (sent to the International Bureau only) a total of (indicate type and number of electronic carrier(s)) (sent to the International Bureau only) a total of (indicate type and number of electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).						
-	This -		cations relating to the follow	ring items:		
4.	I nis r		Basis of the report			
			Priority			
1	믐			on with regard to no	ovelty, inventive step and industrial	
	Box No. III Non-establishment of opinion with regard to novelty, inventive step and industrial applicability				,	
[;			Lack of unity of invention			
	Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement					
	Box No. VI Certain documents cited					
		Box No. VII	Certain defects in the intern	ational application	i.	
	Box No. VIII Certain observations on the international application					
Date of submission of the demand Date of completion of this report						
04 November 2005 (04.11.2005) 07 March 2006 (07.03.2006)						
Name ar	Name and mailing address of the IPEA/US Authorized office				0 - 10 1 1	
Mail Stop PCT, Attn: IPEA/US Commissioner for Patents Winnie Yip						
}	P.O. Bo	x 1450	ς ₀	, ,	-	
Facsimil	Alexand S (5) اا Alexand	iria, Virginia 22313-14 71) 273-3201		Telephone No. 57	1-272-3600	
Form PC	Form PCT/IPEA/409 (cover sheet)(April 2005)					

International application No.	
PCT/US04/43986	

Box No. I Basis of the report	
1. With regard to the language, this report is based on:	
the international application in the language in which it was filed.	ļ
a translation of the international application into, which is the language of a translation furnished for purposes of:	the
international search (under Rules 12.3 and 23.1(b))	
publication of the international application (under Rule 12.4(a))	1
international preliminary examination (under Rules 55.2(a) and/or 55.3(a))	
2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furn to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and an annexed to this report):	ished e not
the international application as originally filed/furnished	i
the description:	
pages 1-20 as originally filed/furnished pages* NONE received by this Authority on	
pages* NONE received by this Authority on	
the claims: pages 21-23, 25-27 as originally filed/furnished	
pages* NONE as amended (together with any statement) under Article 19	,
pages* 24.28-31 received by this Authority on 27 December 2005 (27.12.2005)	
pages* NONE received by this Authority on	
the drawings:	
pages 1-26 as originally filed/furnished	
pages* NONE received by this Authority on pages* NONE received by this Authority on	
a sequence listing and/or any related table(s) - see Supplemental Box Relating to Sequence Listing.	
3. The amendments have resulted in the cancellation of:	
the description, pages NONE.	
the claims, Nos. NONE	
the drawings, sheets/figs NONE	
the drawings, sheets/figs NONE the sequence listing (specify): NONE any table(s) related to the sequence listing (specify): NONE	
any table(s) related to the sequence listing (specify): NONE	
4. This report has been established as if (some of) the amendments annexed to this report and listed below had not been since they have been considered to go beyond the disclosure as filed, as indicated in the Supplemental Box (Rule 70.2)	made, 2(c)).
the description, pages	
the claims, Nos	
the drawings, sheets/figs	
the sequence listing (specify):	
any table(s) related to the sequence listing (specify):	
* If item 4 applies, some or all of those sheets may be marked "superseded."	

International application No. PCT/US04/43986

Box No. V	Reasoned statement under Art applicability; citations and exp	ticle 35(2) with regard to novelty, inventive step or industri- planations supporting such statement	al
1. Statement	t		
N	lovelty (N)	Claims 9	YES
Monerth (14)	toverty (11)	Claims <u>1-8, 10-30</u>	ио
7.	tive Ston (IS)	Claims NONE	YES
11	nventive Step (IS)	Claims <u>1-30</u>	ИО
	ndustrial Applicability (IA)	Claims 1-30	YES
industrial Applicatintly (1A)		Claims NONE	NO
2. Citations	s and Explanations (Rule 70.7)		

Form PCT/IPEA/409 (Box No. V) (April 2005)

International application No. PCT/US04/43986

Supplemental box					
		_	_	 	

In case the space in any of the preceding boxes is not sufficient.

Continuation of:

Constant Don

V. 2. Citations and Explanations:

1. Claims 1-5, 7-8, 11-13, 15-16 and 29 lack novelty under PCT Article 33(2) as being anticipated by Lee (US Patent No.

Lee teaches a fast-erecting portable structure (see Fig. 2) comprising: a first and second flexible framing rods (3) each having an inverted U-shape with two ends (9) being non-removably connected to joint rings (5) to define a base of the portable structure, the first and second flexible framing rods (1) crossing each other near an apex of the inverted U-shape, a third and a fourth flexible framing rods (3) crossing the first and second flexible framing rods respectively near but offset from the apex of the inverted u-shape which the first and second flexible framing rods being crossed, and a non-divisible flexible skin slidably connected to the middles of the flexible framing rods by sleeves (1) which are sewn into the flexible skin.

2. Claims 1-5, 7-8, 10-15, 17-18 and 21-30 lack novelty under PCT Article 33(2) as being anticipated by Griffin (PCT No. WO

Griffin teaches a fast-erecting portable structure comprising: a first, second, and third flexible framing rods (12) each being made of fiberglass reinforced plastics and having inverted U-shape configuration, wherein the first and second flexible framing rods (12) cross each other near an apex of the inverted U-shape, the first and second flexible framing rods (12) having two ends (36) being non-removably connected to joint rings (40) to define a base of the portable structure, and the third flexible framing rod cross the first and second flexible framing rods respectively near the apex of the inverted u-shape, each of the rods are no-jointed, and a flexible skin (11) slidably connected to the middles of the flexible framing rods by sleeves (13) which are sewn into the flexible skin, and a storage bag (26) having a front and back sheets having circular perimeters being connected together to define an interior pocket and opened and closed by a flap (30), the flexible frame rods and the flexible skin being coiled and stowed inside of the storage bag.

International application No. PCT/US04/43986

	·	
upplem	nental Box	
fourth apex of flexib	Claims 1-2, 7-8, 10-16 and 29-30 lack novelty under PCT Article 33(2) as ,727). Kramer et al. teaches a fast-erecting portable structure (see Fig. 7 and Fig. 52, 54 or 68, 72) each having an inverted U-shape and crossing each other not flexible framing rods (50, 56 or 70, 74) crossing the first and second flexible of the inverted u-shape which the first and second flexible framing rods being skin (10) slidably connected to the middles of the flexible framing rods by connected to at least one flexible framing rod new the intersection of the frable framing rods being non-removably connected to the flexible skin and to a	g. 15) comprising: a first and second flexible framing ear an apex of the inverted U-shape, a third and a le framing rods respectively near but offset from the g crossed, each of the rods are no-jointed, and a y a plurality of framing rod hooks (16), the flexible skin are rods by a flexible tie, and the two ends of the
porta the re fly (2	Claims 1-6, 29 and 30 lack novelty under PCT Article 33(2) as being anti- The Jennings teaches a fast-erecting portable structure comprising: a fu- e of fiberglass and having inverted U-shape configuration with two ends being able structure, wherein the first and second flexible framing rods (12) cross of ods are no-jointed, a flexible skin (14) slidably connected to the middles of 21) supported by a fly framing rod and removably connected to the first and reted U-shape.	ng supported on footers (10) to define a base of the each other near an apex of the inverted u-shape, each of the flowible framing rods by sleeves (10) and clips (3), a
for c and	Claims 17-23 lack novelty under PCT Article 33(2) as being anticipated Schweitzer teaches a storage bag having a front (10) and a back sheets (stantially circular disk and being connected together by a spacer (16) therebe opening or closing the opening by zip fasteners (18), at least one pocket (32) a second pocket (28) on the first sheet (10) such that a portable structure is comed.	tween, the front sheet having an opening and a flap (14) being formed on an inside surface of the back sheet (12) capably being coiled and stored inside of the pocket as
al, a com a in	Claims 6 and 9 lack an inventive step under PCT Article 33(3) as being a nings '869 as applied in the immediately preceding paragraph and further in and Lee disclose a portable structure comprising structural limitations as claimprising a fly (12) being supported by a fly framing rod (14) and being remonverted u-shaped of two crossed flexible framing rods. Therefore, it would be acture of Kramer et al. or Lee with a fly being removably connected to the towiding additional protection form raining.	med except a fly. Nichols teaches a portable structure vably connected to an axis portable structure near apex of
	NEW CITATIONS	

5

10

15

20

25

ţ

)

Inventors: R. Justin Price Walter L. Price

Attorney Docket Number: PHJM0681-006

to the middle of the third flexible framing rod and non-removably connected to the two ends of third flexible framing rod.

- 16. The fast-erecting portable structure of claim 15 further comprising a fourth flexible framing rod formed substantially into an inverted u-shape, the fourth flexible framing rod having two ends and a middle, and wherein the fourth flexible framing rod crosses the first flexible framing rod and the second flexible framing rod at a location offset from where the first flexible framing rod and the second flexible framing rod cross each other, and wherein the flexible skin is removably connected to the middle of the third flexible framing rod and non-removably connected to the two ends of third flexible framing rod.
 - 17. A storage bag for storing a fast-erecting portable structure having flexible rods, the storage bag comprising,

a front sheet having a front sheet perimeter, a front sheet inside face, a front sheet outside face, an opening flap, and an opening flap perimeter, wherein the distance between the opening flap perimeter and the front sheet perimeter is at least one inch,

a back sheet having a back sheet perimeter, a back sheet inside face, a back sheet outside face, and a first pocket, wherein the first pocket is connected to the back sheet inside face near the back sheet perimeter and the front sheet perimeter is connected to the back sheet perimeter, wherein the first pocket is oriented to receive the ends of the flexible rods.

18. The storage bag of claim 17 further comprising a spacer having a first edge and a second edge, wherein the first edge of the spacer is connected to the front sheet perimeter and the second edge of the spacer is connected to the back sheet perimeter.

Inventors: R. Justin Price Walter L. Price

Attorney Docket Number: PHJM0681-006

stuffing the flexible skin into the storage bag, and Closing the storage bag.

26. A fast-erecting portable structure system comprising:

a flexible skin, a first flexible framing rod having two ends and a middle, a second flexible framing rod having two ends and a middle,

wherein the flexible skin is slidably connected to the middle of the first flexible framing rod, slidably connected to the middle of the second flexible framing rod, non-removably connected to the two ends of the first flexible framing rods, and non-removably connected to the two ends of second flexible framing rod, and

wherein when the fast-erecting portable structure is released, the first flexible framing rod forms substantially into an inverted u-shape, and the second flexible framing rod forms substantially into an inverted u-shape, and wherein the second flexible framing rod crosses the first flexible framing rod near the apex of the inverted u-shape and the flexible skin, supported by the first flexible framing rod and the second flexible framing rod, forms a dome shape, and

a storage bag having an interior pocket, wherein the first flexible framing rod, the second flexible framing rod and the flexible skin can be coiled and stowed inside the storage bag.

27. A fast-erecting portable structure system comprising:

a flexible skin, a first flexible framing rod having two ends and a middle, a second flexible framing rod having two ends and a middle, and a third flexible framing rod having two ends and a middle,

20

5

10

15

Inventors: R. Justin Price Walter L. Price

Attorney Docket Number: PHJM0681-006

wherein the flexible skin is slidably connected to the middle of the first flexible framing rod, slidably connected to the middle of the second flexible framing rod, removably connected to the middle of the third flexible framing rod, non-removably connected to the two ends of the first flexible framing rods, and non-removably connected to the two ends of second flexible framing rod, non-removably connected to the two ends of the third flexible framing rod, and

wherein when the fast-erecting portable structure is released, the first flexible framing rod forms substantially into an inverted u-shape, and the second flexible framing rod forms substantially into an inverted u-shape, the third flexible framing rod forms substantially into an inverted u-shape, and wherein the second flexible framing rod crosses the first flexible framing rod and the third flexible framing rod near the apex of the inverted u-shape and the flexible skin, supported by the first flexible framing rod, the second flexible framing rod and the third flexible framing rod, forms a dome shape,

a storage bag having an interior pocket, wherein the first flexible framing rod, the second flexible framing rod and the flexible skin can be coiled and stowed inside the storage bag.

28. A fast-erecting tent system comprising:

a storage device,

a fast-erecting tent stored by the storage device, the fast erecting tent comprising a first flexible framing rod, the first flexible framing rod having two ends and a middle, a second flexible framing rod, the second flexible framing rod having two ends and a middle, a flexible skin, the flexible skin slidably connected to the middle of the first flexible framing rod, slidably connected to the middle of the second flexible framing rod, non-removably

5

10

15

20

)

Inventors: R. Justin Price

Walter L. Price

Attorney Docket Number: PHJM0681-006

connected to the two ends of the first flexible framing rods, and non-removably connected to the two ends of second flexible framing rod,

wherein when the fast-erecting tent is released from the storage device, the fast-erecting tent springs into shape.

5

29. A fast-erecting portable structure comprising:

a first flexible framing rod formed substantially into an inverted u-shape, the first flexible framing rod having two ends and a middle,

a second flexible framing rod formed substantially into an inverted u-shape,
the second flexible framing rod having two ends and a middle, and wherein
the second flexible framing rod crosses the first flexible framing rod near the

apex of the inverted u-shape,

a non-divisible flexible skin, the divisible flexible skin slidably connected to the middle of the first flexible framing rod, slidably connected to the middle of the second flexible framing rod, non-removably connected to the two ends of the first flexible framing rods, and non-removably connected to the two ends of second flexible framing rod,

and wherein the two ends of the first flexible framing rod and the two ends of the second flexible framing rod act as a base of the fast-erecting portable structure.

20

15

)

30. A fast-erecting portable structure comprising:

a first flexible framing rod formed substantially into an inverted u-shape, the first flexible framing rod having two ends and a middle, the first flexible framing rod being non-jointed,

5

10

Inventors: R. Justin Price

Walter L. Price

Attorney Docket Number: PHJM0681-006

a second flexible framing rod formed substantially into an inverted u-shape, the second flexible framing rod having two ends and a middle, and wherein the second flexible framing rod crosses the first flexible framing rod near the apex of the inverted u-shape, the second flexible framing rod being nonjointed,

a flexible skin, the flexible skin slidably connected to the middle of the first flexible framing rod, slidably connected to the middle of the second flexible framing rod, non-removably connected to the two ends of the first flexible framing rods, and non-removably connected to the two ends of second flexible framing rod,

and wherein the two ends of the first flexible framing rod and the two ends of the second flexible framing rod act as a base of the fast-erecting portable structure.